

Notice of Intent for the Offshore Subcategory of the On and Sub-Attack. Category for the Western Portion of the Outer Continental Shelf of the Gulf of Mexico Notice of Intent for the Offshore Subcategory of the Oil and Gas Extraction Point Source (GMG290000)

U.S. EPA Region 6 Offshore General Permits Mail Code 6EN-WC1445 Ross Ave., Suite 1200 Dallas, TX 75202-2733

Submission of this completed Notice of Intent (NOI) constitutes notice that the entity in Section B intends to be authorized to discharge pollutants to Federal waters of the Gulf of Mexico seaward of the outer boundary of the territorial seas offshore of Louisiana and Texas (77 Fed. Reg. No. 196, p. 61605, October 10, 2012,

http://www.epa.gov/region6/water/npdes/genpermit/gmg290000final/gmg290000finalpermit2012.pdf) www.epa.gov/region6/water/npdes/genpermit/. Submission of the NOI also constitutes notice that the party identified in Section B of this form has read, understands, and meets the eligibility conditions in the Regulated Entities section of the Final General Permit for the above mentioned permit and agrees to comply with all applicable terms and conditions of this General Permit. In order to be granted coverage, all information required on this form must be completed unless designated as optional. Please read and make sure you comply with all permit requirements.

	Enter NPDESID *	PDESID * Organization Formal Name *					
GM G29	0541	Fieldwood Energy LLC					
		Constitution (Constitution)					
		Freidwood					
Reason fo	or Submission "						
O Chan	ge operator legal name and address	Add s	structures	○ Cha	inge structure information		
O Delet	e structures	Add limit set(s) for an existing permitted feature			Delete limit set(s) from an existing permitted feature		
dd Structure	S						
Non-Sen	sitive Areas						
Lease Bl	ock 1						
Lease Ar	ea Block Name * L	Lease Area Block Number *	Lease Area Block BOEM Number *				
High Isla	and	175	G30059	X			
Structu	re 1						

Platform	Description HI-175#2	Latitude (in decimal degrees) * + 29.169250 -	Longitude (in decimal degrees) * 94.2928868	
Water Depth (in feet)	Built after 07/17/2006?*	23.103200	J4.202000	
50	No No			
	Cooling Water Intak	e Structure (CW) Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	X 44 a 1 200 a 1 (a 18 4 P (A W)
X extreme	Produced Water (PR	Sanitary & Domestic WW, Deck Drainage (WW)	Stock Base Fluid Drill (SB)	X see See Sys
Add Structure	_	W-W- WGV (4-1-1)	_	
ease Block 2				
ease Area Block Name* High Island	Lease Area Block Num	ber * Lease Area Block BOEM Number * G23589	7 x	
Thigh Idaha		G23303		
Structure 1				
Structure i Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	HI176A	+ 29.191188 -	94.351259	X
Water Depth (in feet)	Built after 07/17/2006?*			<u></u>
53	No			
X Over Treservice	Cooling Water Intak		Hydrate Control Fluid (HF)	X Maintenants BAR (AM)
	Produced Water (PR	Sanitary & Bomeatik VVV. Deck Brainage (VVV)	Stock Base Fluid Drill (SB)	Well Fluide (WF)
Add Structure				

Structure 2				
	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
	Description HI-176C	Latitude (in decimal degrees) * + 29.175147 -	Longitude (in decimal degrees) * 94.3717757	X
Type * Platform Water Depth (in feet)	HI-176C Built after 07/17/2006?*			X
Type * Platform Water Depth (in feet) 54	HI-176C Built after 07/17/2006?* No	+ 29.175147	94.3717757	· · · · · · · · · · · · · · · · · · ·
Type * Platform Water Depth (in feet) 54 Cham Treated Must	HI-176C Built after 07/17/2006?* No Creating (CT) Cooling Water Intak	+ 29.175147	94.3717757 Hydrate Control Fluid (HF)	Maistenence BMP (WM)
Type * Platform Water Depth (in feet) 54	HI-176C Built after 07/17/2006?* No Cooling Water Intak	+ 29.175147	94.3717757	· · · · · · · · · · · · · · · · · · ·

Lease Area Block Nam	re * Lease Area	Block Number* Lease Area Block BOE	M Number*		
High Island	179	G03236		<u>X</u>	
Structure 1					
Type *	Description	Latitude (in decimal degree	es) * Longit	ude (in decimal degrees) *	
Platform	HI-179A	+ 29.180518	- 94.52	1214	
Water Depth (in feet)					
54	No				
	Cooling V	Vater Intake Structure (CW) Drilling Fluids and (Hydrate Control Fluid (HF)	Maintenance SVP (VVV)
× Mic Order	Produced	l Water (PR) Senitary & Contest Drainage (WW)		Stock Base Fluid Drill (SB)	Well Flancs (WF)
Add Structu	ure				
	1				
Lease Block 4					
Lease Area Block Nam		Block Number* Lease Area Block BOE	M Number*		
High Island	194	G06166		<u>X</u>	
Structure 1					
Type *	Description	Latitude (in decimal degree		ude (in decimal degrees) *	
Platform	HI-194JA	+ 29.129526	- 94.46	6885	
Water Depth (in feet)					
55	No				
	Cooling \	Vater Intake Structure (CW) Drilling Fluids and (· · · · · · · · · · · · · · · · · · ·	Hydrate Control Fluid (HF)	⊠ Maintenance BMP (WM)
⊠ Mise Discharge (1	Produced	Water (PR) Sandary & Dame str Drainage (WW)		Stock Base Fluid Drill (SB)	
Add Structu	ле				
Lease Block 5					
Lease Area Block Nam		Block Number * Lease Area Block BOE	M Number*		
High Island	197	G22238		<u>X</u>	
Structure 1					
`					

Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	HI-197A	+ 29.164115 -	94.2842884	
Water Depth (in feet) 48	Built after 07/17/2006? * No			
\mathbb{Z}^{n}	Cooling Water Intake S	Structure (CW) Drilling Fluids and Cuttings (DF)	─────────────────────────────────	∑ Maintenance BMP (WM)
	Produced Water (PR)	Sanitary & Convestio WW. Deck Orainage (WW)	Stock Base Fluid Drill (SB)	▼ Well Fluids (WF)
Add Structure		widingga (1999)		
Lease Block 6				
Lease Area Block Name *	Lease Area Block Numb	77		
High Island	199	G23676	X	
Structure 1				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	HI-199A	+ 29.133386 -	94.195792	
Water Depth (in feet)	Built after 07/17/2006?*			
40	No			
	Cooling Water Intake S		Hydrate Control Fluid (HF)	X Maintenance 8MF (WM)
	Produced Water (PR)	San Lary & Domestik WW. Deck Drainage ArWi	Stock Base Fluid Drill (SB)	
Add Structure		·		
Lease Block 7				
Lease Area Block Name *	Lease Area Block Numbi	er * Lease Area Block BOEM Number *		
High Island	201	G23199	Т х	
1	J-1	, .		
Structure 1				
Structure 1				

Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	HI-201#1	+ 29.151861	- 94.1992427	
Water Depth (in feet) 45	Built after 07/17/2006?* No			
	Cooling Water Intake	Structure (CW) Drilling Fluids and Cuttings (D	F)	Maintenance BMP (WW)
Ø Websell and	Produced Water (PR)	Sanitary & Domestic WW. Deck Orainage (WW)	Stock Base Fluid Drill (SB)	😾 Well Flords (WF)
Add Structure	_	W.W. Wyk (VVV)		
Lease Block 8				
Lease Area Block Name*	Lease Area Block Numb	——————————————————————————————————————		
High Island	206	G20660	X	
Structure 1				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	HI-206B	+ 29.093598	- 94.3857554	
Water Depth (in feet)	Built after 07/17/2006?* No			
55 × (Alexa Translations		Shoushing (CMA)	TO THE STATE OF THE PROPERTY.	(TT) as a common page suppr
				Maintecance BMP (WW)
	Produced Water (PR)	🔀 Sanitery & Demestic WW. Deck Oralnage (VVV)	Stock Base Fluid Drill (SB)	X Well Floide (Wit)
Add Structure				
Lease Block 9				
Lease Area Block Name	Lease Area Block Numb	per * Lease Area Block BOEM Number *		
High Island	47	G23193	Т х	
1		<i></i>		
Structure 1				
Oraciale I				

Platform	Type *	Description	Latitude (in decimal degr	ees) * Longitude i	(in decimal degrees) *	
State Stat	Platform	HI-47#1	+ 29.437934	- 93.874008	4 X	
Chem. Trans. Mb. Disharys (CT) Cooling Water Intake Structure (CW) Drilling Riudsand Cuttings (DF) X Hydrate Control Riud (HF) X Maintenance (AP CM)						
Structure 2 Structure Description Latitude (in decimal degrees)* Longitude (in decimal degrees)* Platform Hi47A * 29.458192 - 93.8921294 X	L		ructure (CW) Drilling Fluidsand	Cuttings(DF)	rate Control Fluid (HF)	
Structure 2 Type * Description				<u> </u>		
Structure 2 Type * Description					A Dase Fluid Dilli (3b)	
Platform	Add Structure	È				
Platform	Structure 2					
Water Depth (in feet)	Type *	Description	Latitude (in decimal degr	ees) * Longitude i	(in decimal degrees) *	
Structure Structure Structure Cooling Water Intake Structure (CW) Drilling Fluids and Cuttings (DF) Mydrate Control Fluid (HF) Materials State Fluid Drill (SB) Materials State	Platform	HI-47A	+ 29.456192	- 93.892129	4 X	
Chart France Miss Displayer (T) Cooling Water Intake Structure (CW) Drilling Fluids and Cuttings (DF) Hydrate Control Fluid (HF) Mission (MAP) (Water Depth (in feet)					
Stock Base Fluid Drill (SB) Stoc	38	No				
Lease Block 10 Lease Area Block Name* Lease Area Block Name* High Island Structure 1 Type* Description Latitude (in decimal degrees)* Platform HI-52#2 * 29 42481 - 94.1181157 Water Depth (in feet) Built after 07/17/2008?* Water Depth (in feet) No Short Tipeses Mile Decrease Size Decrease Structure (CW) Drilling Fluids and Cuttings (DF) Miles Description Manual Reference Structure Short Tipeses Miles Decrease Structure Produced Water (PR) Structure (CW) Drilling Fluids and Cuttings (DF) Water Description Stook Base Fluid Drill (SB) Water Fluids NAF)	X Ones Trees of the	Cooling Water Intake Str			rate Control Fluid (HF) Naintanance BVP (V	
Lease Area Block Name * Lease Area Block Number * Lease Area Block BOEM Number * High Island	X MacDacharde M	Produced Water (PR)	\boxtimes	Stoc	ck Base Fluid Drill (SB)	
Lease Area Block Name * Lease Area Block Number * Lease Area Block BOEM Number * High Island 52 512 X Structure 1 Type * Description	Add Structure	e l				
Lease Area Block Name * High Island Structure 1 Type * Platform HI-52#2 Water Depth (in feet) Built after 07/17/2006?* 44 No Chara Triested Mice Discharge (MD) Produced Water (PR) Lease Area Block BOEM Number * X High Island X Longitude (in decimal degrees) * Longitude (in decimal degrees) * - 94.1181157 Water Depth (in feet) Built after 07/17/2006? * 44 No Well Fluids (WF) Stock Base Fluid Drill (SB) Well Fluids (WF)						
Structure 1 Type * Description Latitude (in decimal degrees) * Longitude (in decimal degrees) * Platform HI-52#2 + 29.42481 - 94.1181157 Water Depth (in feet) Built after 07/17/2006? * 44 No Chart Treated Mise Discharge (MD) Produced Water (PR) San Jerry & Clemastic WW, Deck Discharge (WW) Stock Base Fluid Drill (SB) Well Fluids WF)	_ease Block 10					
Structure 1 Type * Description					-	
Type * Description	High Island	52	512	X		
Type * Description						
Platform HI-52#2	Structure 1					
Water Depth (in feet) Built after 07/17/2006?* Value Depth (in feet) Built after 07/17/2006?* Value Depth (in feet) Built after 07/17/2006?* Value Depth (in feet) Depth (in	,	Description	Latitude (in decimal degr	ees) * Longitude i	(in decimal degrees) *	
No No Stock Base Fluid Drill (SB) Well Fluids (VVF) Stock Base Fluid Drill (SB) Well Fluids (VVF) Well Fluids (VVF) No control of the contro	Platform	HI-52#2	+ 29.42481	94.118115	7	
Mise Discharge (ND) Produced Water (PR) Sendary & Damestic WW, Deck Stock Base Fluid Drill (SB) Well Fluids (WF)						
	X Chan Teachtra	Cooling Water Intake Str	ructure (CW) Drilling Fluidsand	Cuttings (DF) X Hyd	rate Control Fluid (HF)	
	VIM e ijestere iki	Produced Water (PR)	X 2010016 (1000)	Stoc	sk Base Fluid Drill (SB)	
AUU SHUCHUTE		-				
	Add Structure	e				

ease Area Block Name * High Island	Lease Area Block Number *	Lease Area Block BOEM Number*	x	
Structure 1				
Type * Description Platform HI-52#3	+	Latitude (in decimal degrees) *	Longitude (in decimal degrees) * 94.1458307	
Water Depth (in feet) Built aft 44 No	rer 07/17/2006?*			
× contract to the contract to	Cooling Water Intake Structure ((CW) Drilling Fluidsand Cuttings (DF)	Hydrate Control Fluid (HF)	🔯 Maintenan in SAP (MA)
X a v d s a v a v a	Produced Water (PR)	Sanitary & Comestic WW. Deck Drainage (WW)	Stock Base Fluid Drill (SB)	
Add Structure				
ease Block 12				
ease Area Block Name *	Lease Area Block Number*	Lease Area Block BOEM Number *		
High Island	52	509	X	
Structure 1				
Type * Description		Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform HI-52A		29.44884	94.1547704	
Water Depth (in feet) Built aft No	rer 07/17/2006?*			
Cham Treated Mice Chambridge (C	Cooling Water Intake Structure (Hydrate Control Fluid (HF)	X Maintenance BMP (WW)
MacDecharte (45)	Produced Water (PR)	Earnitary & Domestic WW. Deck Drainage (WW)	Stock Base Fluid Drill (SB)	X New York (1979)
Add Structure				
Add Lease Block				
ensitive Areas				
Add Lease Block				

Ex. 6 Personal Privacy (PP)

Form Action *		
Approve	1	

Digital Signature Acknowledgement

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those person directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.